V7 Ultra Protective Sleeve for Tablet PCs up to 8" and all iPad mini - black-orange



TDM23BLK-OG-2E

Key Features

- High Quality Easy-Grip Zipper for instant access
- Anti-shock "EVA"-foam padding for extra screen protection
- Impact and shock resistance with Anti-shock EVA bubble foam lining
- Two-tone color design with colored accent trim and interior lining
- Easy access to iPad Mini headphone jack with top loading zipper design

Overview

Durable construction with anti-shock EVA padding protects from simple slips and drops, the V7 Ultra Protective Sleeve is compact and allows you to safely transport your iPad mini or tablet in any bag or just on its own without adding bulk and weight. The minimal design, yet sturdy sleeve with a soft velvety lining comes in five color combinations of black with green, gray, orange, red or purple allowing you to customize your iPad or tablet sleeve to suit your personality. Extremely light weight, it uses a form fitting material that perfectly accommodates iPad mini and tablets up to 7.9 inches.



TDM23BLK-OG-2E

Specification

V7 Model #	TDM23BLK-OG-2E
IM SKU #	J152231
EAN	662919048254
Access	Top loading durable zipper
Color	Black / Orange
Compatibility	iPad® mini and similar sized tablets up to 7.9"
Compliance	RoHS
Country of Origin	China
Exterior Material	High-grade Neoprene
Functions	Ultimate shock protection
Interior Lining/Material	Anti-shock (EVA) foam padding with lining in accent color
Material	Neopren
Package dim. (L/W/H)	250 x 160 x 20 mm
Packaging type	Full Color Retail Hangtag
Product dim. (L/W/H)	225 x 160 x 20 mm
Product Weight	91 g
Protection	Water resistant, dirt and oil, scratches, fingerprints and anti-shock
Warranty	2 years









The data in this publication is for illustration purposes only and does not necessarily represent standards or specifications which must be met by V7. Design and specifications are subject to change without prior notice. Trademarks belong to their respective owners. No responsibility assumed and all liability for damages resulting from use of this information or for any errors or omissions, are disclaimed. Measurement standards and testing conditions, as per manufacturer definitions, are available on request.